

## CLAIMS

1. Mounting equipment (1) for mounting a dispenser member (3) on a neck (22) of a receptacle (2) by force-fitting, the neck presenting an axis of symmetry (X), said  
5 equipment including a thrust member (14) that is capable of exerting thrust on the dispenser member (3) so as to force-fit it on the receptacle neck, the equipment being characterized in that it further includes:
  - a first guide wall (128) for bringing the  
10 dispenser member at least approximately onto the axis (X) of the neck (22); and
  - a second guide wall (148) for bringing the  
dispenser member more accurately onto the axis of the  
neck.
- 15 2. Mounting equipment according to claim 1, in which the second guide wall (148) is formed by the thrust member (14).
- 20 3. Mounting equipment according to claim 1 or claim 2, in which the second guide wall (148) is displaceable relative to the first guide wall (128) between a rest position and a thrust position.
- 25 4. Mounting equipment according to claim 1, 2, or 3, in which the first guide wall (128) is frustoconical, at least in part, and converges towards the second guide wall (148).
- 30 5. Mounting equipment according to any preceding claim, including a third guide wall (127) to perfect the alignment of the dispenser member with the axis of the neck.
- 35 6. Mounting equipment according to claim 5, in which the second guide wall (148) is displaceable relative to the third guide wall (127) between a rest position and a

thrust position, the third guide wall (127) being masked in the rest position, and unmasked in the thrust position.

5     7. Mounting equipment according to claim 5, in which the thrust member (14) progressively unmask the third guide wall (127), while moving from its rest position to its thrust position; the first guide wall and the third guide wall are secured to each other and static relative to  
10     each other.

8. Mounting equipment according to any one of claims 5 to 7, in which the first guide wall (128) and the third guide wall (127) are secured to each other and static  
15     relative to each other.

9. Mounting equipment according to claim 8, in which the first guide wall (128) is frustoconical, at least in part, and is extended by a substantially cylindrical  
20     portion forming the third guide wall (127).

10. Mounting equipment according to any one of claims 3 to 9, in which the thrust member (14) is urged towards its rest position by resilient return means (13).

25     11. Mounting equipment according to any preceding claim, in which the thrust member (14) forms a bushing (147) including an inside wall that is cylindrical, at least in part, and a free bottom end (149), the inside wall  
30     forming the second guide wall (148), and the free bottom end forming a contact zone adapted to come into thrust contact with the dispenser member (3).

12. Mounting equipment according to claims 5 and 11, in which, in the rest position, the bushing (147) masks the  
35     third guide wall (127).